

Calling All Weather Enthusiasts!

Community Collaborative Rain, Hail, and Snow Network





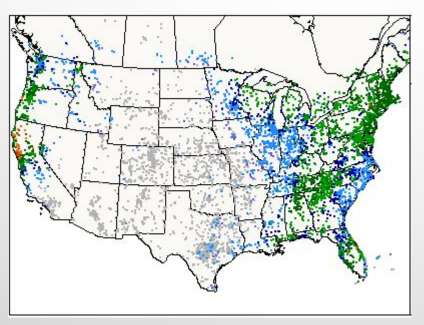


Become a Volunteer Observer

We Need More Observers to Report Rain and Snow!

Great for the whole family! All you need is a rain gauge to get started.

Your reports are used in real-time by NWS offices and by water resource officials for assessment of droughts and floods!







For More Information, Contact:
Joe DelliCarpini, SNE CoCoRaHS Coordinator
Joseph.Dellicarpini@noaa.gov
(508) 622-3324

Interested?

Click Here to Sign Up & Become an Observer!

Find Out More! www.cocorahs.org



It's Easy to Join!

- 1. Sign Up at: www.cocorahs.org
- 2. Get a rain gauge
- 3. Set up the gauge
- 4. View online training
- 5. Start reporting!



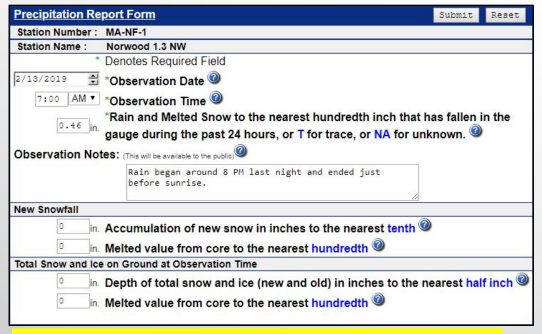








Reporting Is Easy!









Report your information online...

Or by mobile app!

Reading your rain gauge and reporting only takes a few minutes a day. If no rain or snow fell, just report zeros!









The Value of CoCoRaHS Reports

Over the past 10 years, Southern New England observers have submitted:

- ☐ **800,000+** Daily Reports (Rain, snow, snow depth, & water content)
- 2,300+ Significant Weather Reports (Heavy rain, heavy snow, flooding)
- ☐ **4,000+** Condition Monitoring Reports (Effects of precipitation such as drought)

These reports:

- Are used by the National Weather Service, water resource officials, climatologists, researchers, and others
- Were a key part of drought assessment last summer and fall in Connecticut, Massachusetts, and Rhode Island
- Help define the changing climate of Southern New England!

Why CoCoRaHS?



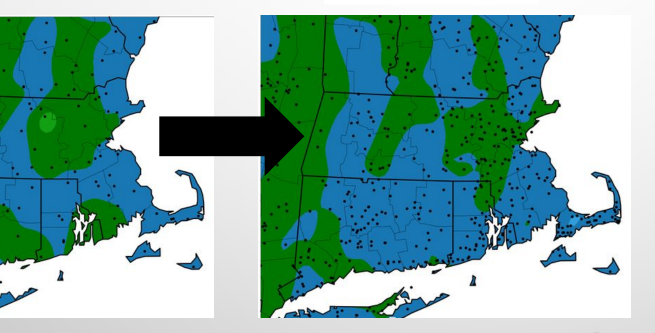




We Don't Live at the Airport!

Without CoCoRaHS

With CoCoRaHS



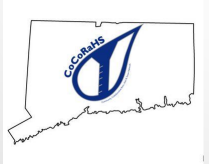


Observations from automated stations at airports can't capture the added detail provided by CoCoRaHS observers. You can see the difference on the maps above.



One small measurement to make...











One giant impact that measurement makes upon the millions that depend upon water.

The Collaborative, Community, Rain, Hail, and Snow Network